

## **ALERT CHECKLIST**

*Idealist*

Man. No. 3201

## **Alert Briefing**

25X1

25X1

MISSION PLAN CHECKLIST

Msn. No. 3201

Mem Plan Briefing

25X1

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25X1

AFOOP/SA PART II

J-3 JRC PART II

Sched	Done	Init.
04/1400Z		
4/	3/2031t	gl
4/	3/2031t	gl
4/	3/2031t	gl
4/	3/2031t	gl

25X1

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## DELAY/CANCEL CHECKLIST

Man. No.

25X1

For more information about the study, please contact Dr. John Smith at (555) 123-4567 or via email at [john.smith@researchinstitute.org](mailto:john.smith@researchinstitute.org).

AFOOP /SA

J-3 JRC

25X1

1

**6922nd RGM (DIRNSA)**

## **TELEPHONE NOTIFICATIONS**

25X1

DCI

Figure 1. The effect of the number of clusters on the classification accuracy.

## Watch Office

DD/R (Dr. Scoville)

**AD/OSA (Col. Ledford)**

25X1

Mission No.

MISSION DATA SHEET

Page 1

	PLACE	DATE/TIME
Sunrise at	25X1	26/1226Z
Sunset At	<input type="text"/>	27/1226Z
Point	E	E
Sun Angle	18°	36°
Time	25/0229±	27/0429Z

Motordrome/Charm/NSA \_\_\_\_\_

Route to Penetration \_\_\_\_\_

- A. \_\_\_\_\_
- B. \_\_\_\_\_
- C. \_\_\_\_\_
- D. \_\_\_\_\_
- E. \_\_\_\_\_

Penetration \_\_\_\_\_ at \_\_\_\_\_

Exit \_\_\_\_\_ at \_\_\_\_\_

Route from exit.

- A. \_\_\_\_\_
- B. \_\_\_\_\_
- C. \_\_\_\_\_
- D. \_\_\_\_\_
- E. \_\_\_\_\_

25V1

CONTROL TIMING FOR MISSION

TAKE-OFF 0110 Z 2010 LOCAL (EST)

3201

Message Due	Briefing Due	Briefing Scheduled	Weather File Time
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Preliminary \_\_\_\_\_

T.O.-24 T.O.-26

Alert 0110Z 2310Z 2000Z  
1500Z

T.O.-12 T.O.-14

Mission Plan 1310Z 1110Z 0900Z  
0400 EST

T.O.-2 T.O.-4

GO-NO-GO 2310Z 2110Z 1800Z  
1400Z

## PLANNED OPERATIONAL FACTORS

25X1

FILE NUMBER

MISSION NUMBER 3201

## MISSION NARRATIVE

DISTANCE	4276 n.m.
TIME	11:40
POINT OF DEPARTURE	25X1
POINT OF LANDING	
DISTANCE OVER DENIED TERRITORY	1176 n.m.
TIME OVER DENIED TERRITORY	3:02
TAKE OFF FUEL	1345 gallons
A/R ON-LOAD	925 gallons
H1 CONE FUEL	487 gallons
ENTRY ALTITUDE	70000
PROFILE	70000
EXIT ALTITUDE	70000
REMARKS	

25X1

**T O P S E C R E T**  
**(When filled in)**

**T O P S E C R E T**  
(When filled in)